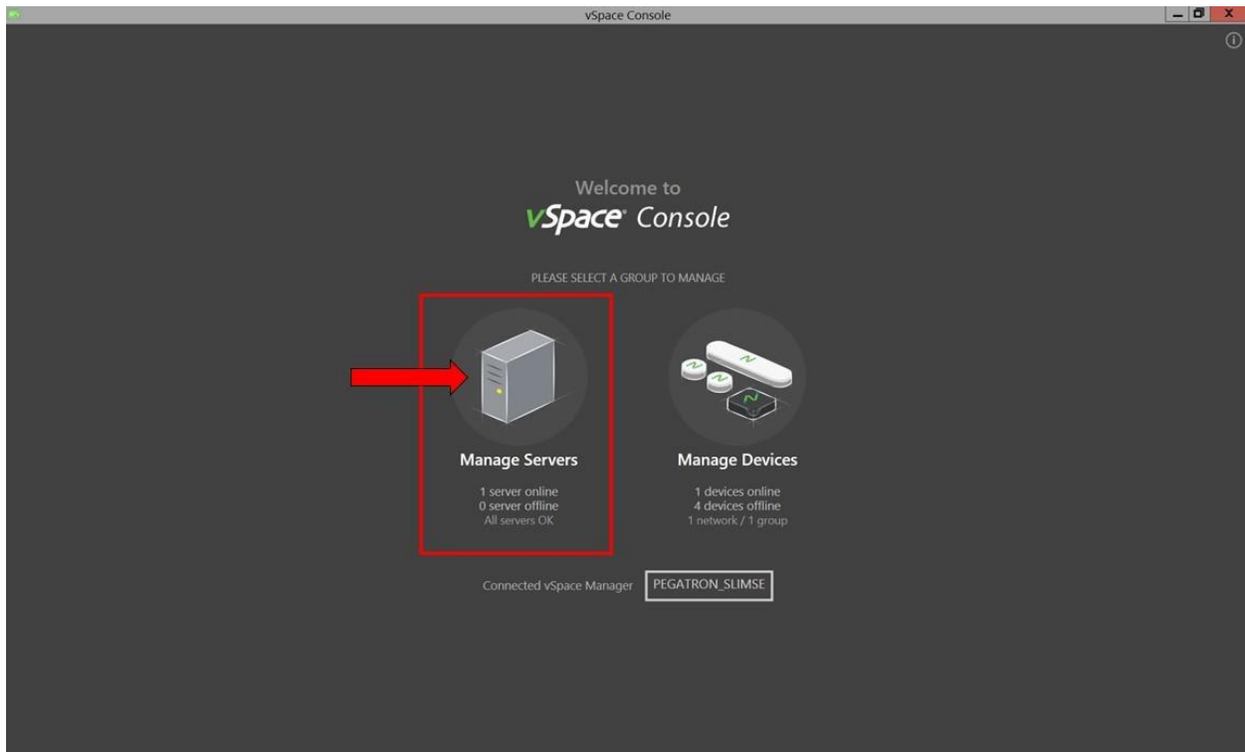
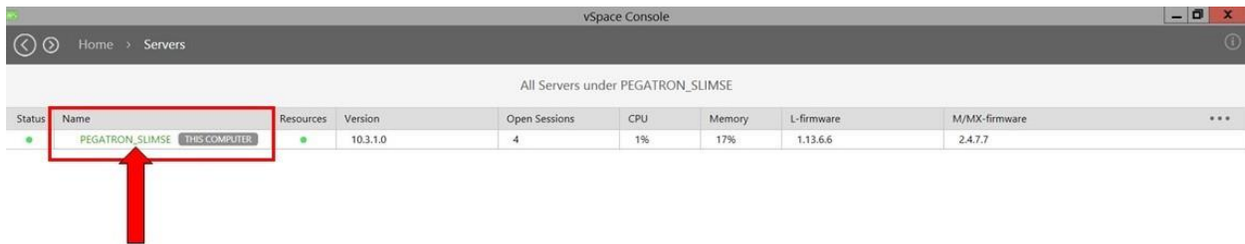


How to use Health Monitoring

1. Open vSpace Console → click Manage Servers



2. Click the vSpace Server to apply Health Monitor settings



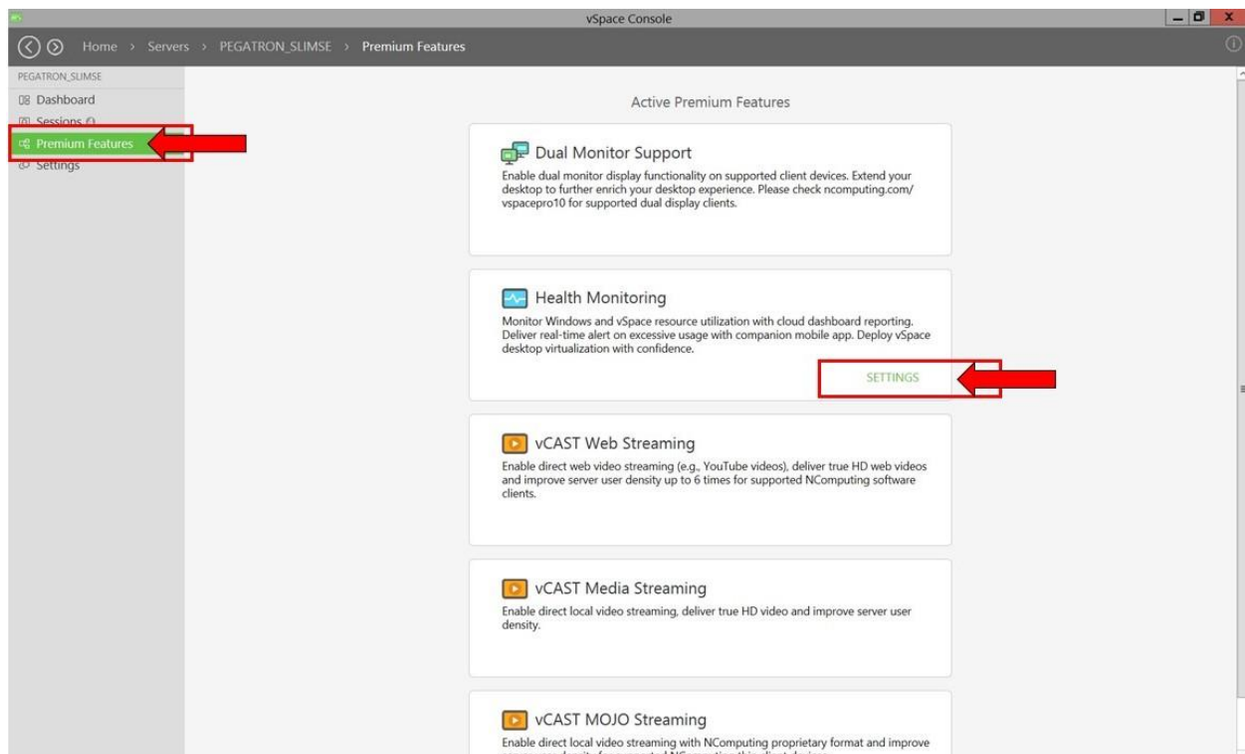
vSpace Console

Home > Servers

All Servers under PEGATRON_SLIMSE

Status	Name	Resources	Version	Open Sessions	CPU	Memory	L-firmware	M/MX-firmware	...
●	PEGATRON_SLIMSE THIS COMPUTER	●	10.3.1.0	4	1%	17%	1.13.6.6	2.4.7.7	

3. Go to “Premium Features’ and click ‘SETTINGS’



vSpace Console

Home > Servers > PEGATRON_SLIMSE > Premium Features

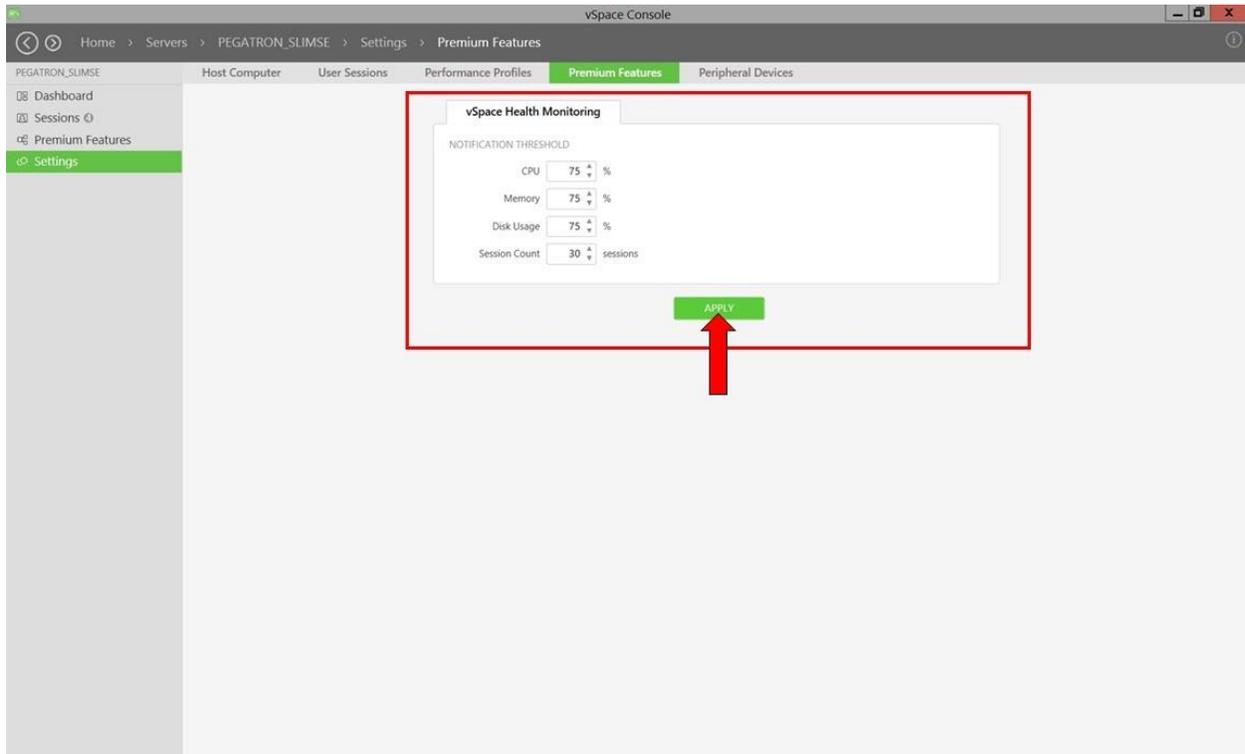
PEGATRON_SLIMSE

- Dashboard
- Sessions (0)
- Premium Features**
- Settings

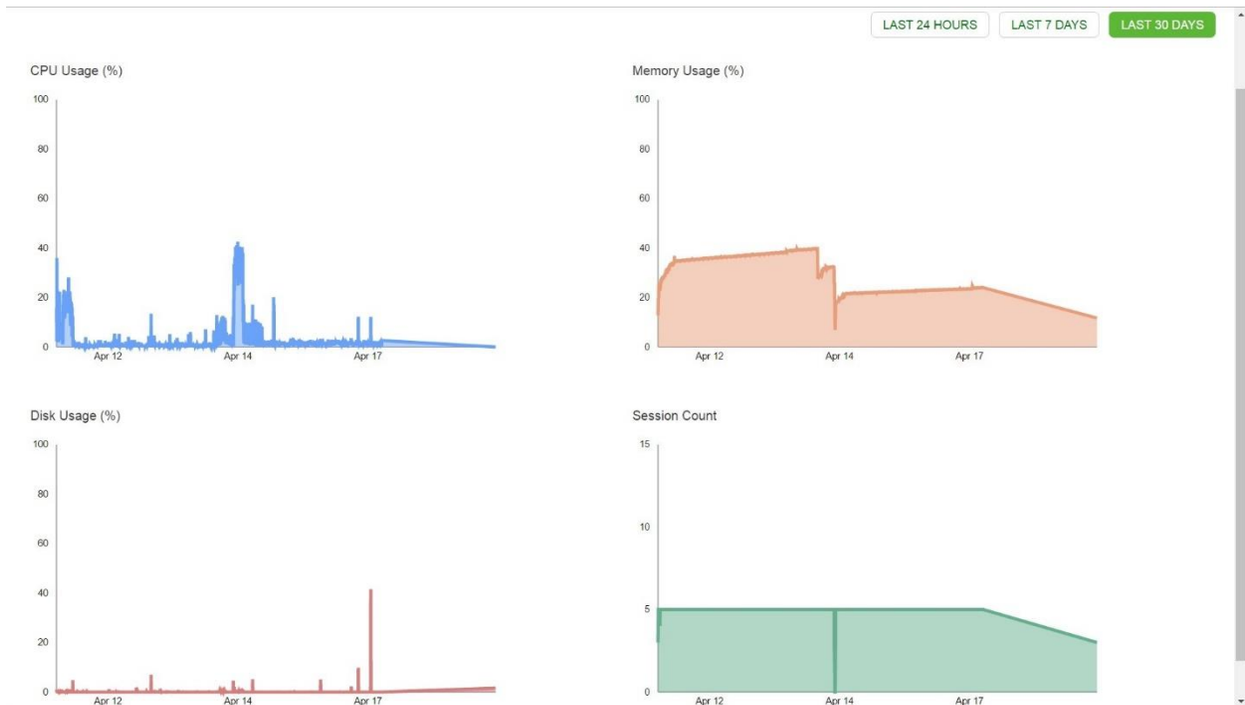
Active Premium Features

- Dual Monitor Support**
Enable dual monitor display functionality on supported client devices. Extend your desktop to further enrich your desktop experience. Please check ncomputing.com/vspacepro10 for supported dual display clients.
- Health Monitoring**
Monitor Windows and vSpace resource utilization with cloud dashboard reporting. Deliver real-time alert on excessive usage with companion mobile app. Deploy vSpace desktop virtualization with confidence.
SETTINGS
- vCAST Web Streaming**
Enable direct web video streaming (e.g., YouTube videos), deliver true HD web videos and improve server user density up to 6 times for supported NComputing software clients.
- vCAST Media Streaming**
Enable direct local video streaming, deliver true HD video and improve server user density.
- vCAST MOJO Streaming**
Enable direct local video streaming with NComputing proprietary format and improve server user density for supported NComputing thin client devices.

4. Set the current settings for your device and press 'APPLY'



5. Open Manage Portal → Health Monitoring → select the vSpace Server and select the data to view results including 'LAST 24 HOURS', 'LAST 7 DAYS', and 'LAST 30 DAYS'



6. You download and receive alerts on your smartphone based on settings set in Step 4.
NComputing Care is the mobile application for Android